From:
 Richard Fetzer

 To:
 Gerald Heston

 Subject:
 Re: Dimock Costs

 Date:
 04/03/2012 09:07 AM

Seras was only involved for a short time during the first weeks to help with sample management. The majority of their costs would be associated with data management, both EPA and others data. That effort was 1 person for 6 days.

If we break this down, then I suggest we would need to do that for ERRS and START

Rich

Richard M. Fetzer Federal On-Scene Coordinator 100 Gypsum Road Stroudsburg, PA 18360 (215) 341-6307

▼ Gerald Heston---04/03/2012 08:48:36 AM---What about SERAS costs? Gerald T. Heston, Chief

From: Gerald Heston/R3/USEPA/US

To: Richard Fetzer/R3/USEPA/US@EPA, "carney dennis"

<carney.dennis@epa.gov>

Cc: "heston gerald" < heston.gerald@epa.gov>, "mcdonald joanna"

<mcdonald.joanna@epa.gov> Date: 04/03/2012 08:48 AM Subject: Re: Dimock Costs

What about SERAS costs?

Gerald T. Heston, Chief Eastern Response Branch (3HS31) U. S. Environmental Protection Agency - Region 3 1650 Arch Street Philadelphia, PA 19103

Phone: 215-814-3273 Fax: 215-814-3254

From: Richard Fetzer

Sent: 04/03/2012 08:46 AM EDT **To:** carney.dennis@epa.gov

DIM0292737 DIM0292737

Cc: heston.gerald@epa.gov; mcdonald.joanna@epa.gov

Subject: Dimock Costs

Den,

As of 3/23

The total START cost to date is \$601,710,44 - As you know most of this is associated with sampling. But not 100%. Some was spent on data review/management. These costs are being managed under 104b and are not part of the OSCs Removal Action ceiling

The total ERRS cost to date is \$250,381.83 - Again, most of this is associated with direct water supply. But some of this is associated with general command post costs, etc. which we use the ERRS contract to provide.

Rich

Richard M. Fetzer Federal On-Scene Coordinator 100 Gypsum Road Stroudsburg, PA 18360 (215) 341-6307

DIM0292737 DIM0292738